

1/14

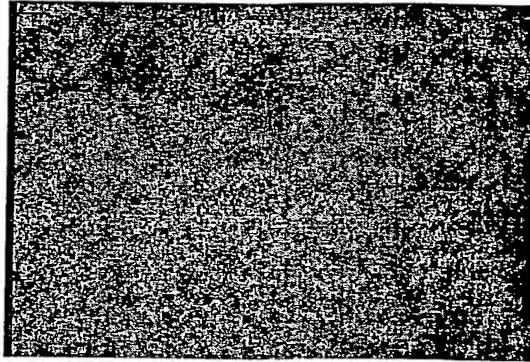


Fig.1

2/14

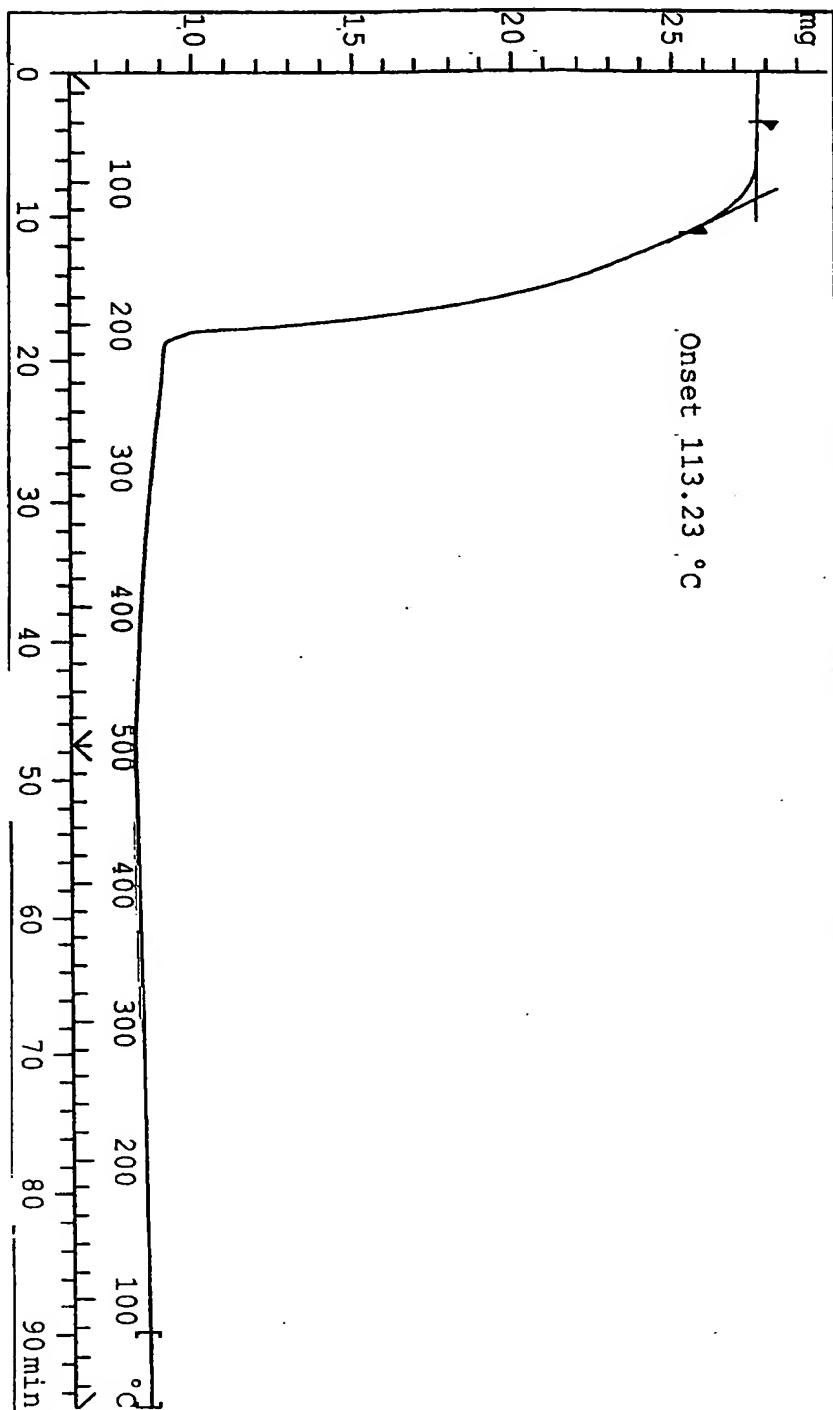


Fig. 2

TGA of Dimethyl-Pt-COD complex.

3/14



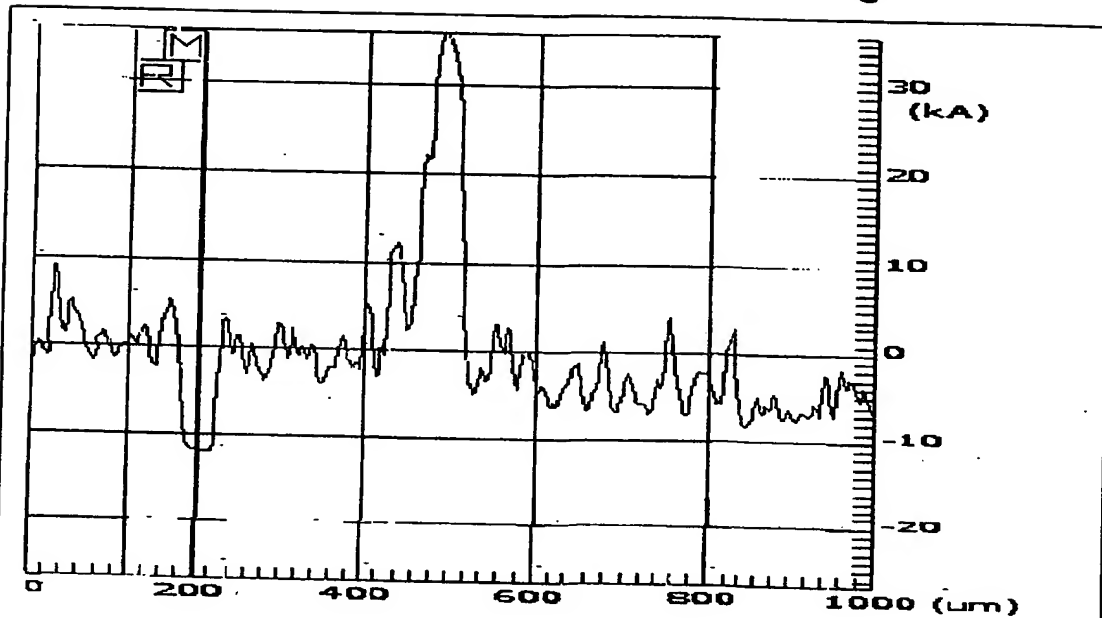
Fig. 3



Fig. 4

4/14

Fig.5



```

DEKTA 351 Version 3.00
PROG FILE NAME: <Untitled>
SCAN ROUTINE #: 1
TIME OF SCAN: 03:27:25 Mon Nov 19 2001
DATA FILE NAME: 001
Scan ID..... 0
Scan Length..... 1000um
Scan Speed..... Medium (12 sec)
Data Res..... Low
Data Points..... 500
Resolution..... 2.000 um/sample
Meas. Range..... 65 KA
Profile..... Hills&Valleys
Stylus Force..... 10mg
Soft Touch..... Yes
Ramp-Up Mode..... Off
R. Cursor..... 751A @ 120.78um
M. Cursor..... -11858A @ 203.55um
*Uert. Delta..... -12609A
Horiz. Delta... 82.77um

```

5/14

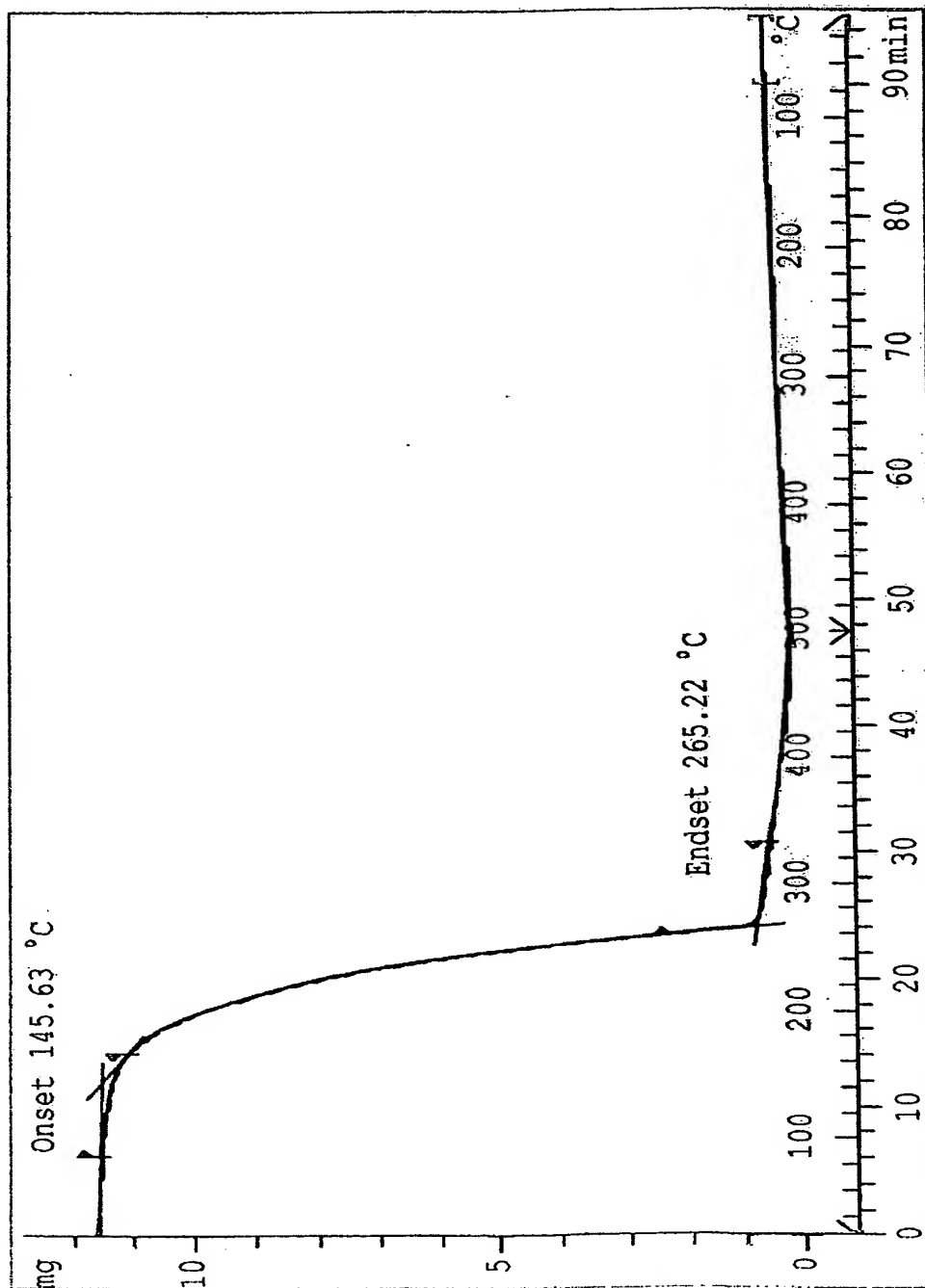
TGA of  $(C_3F_7)_2PtC_8H_{12}$ 

Fig. 6

6/14

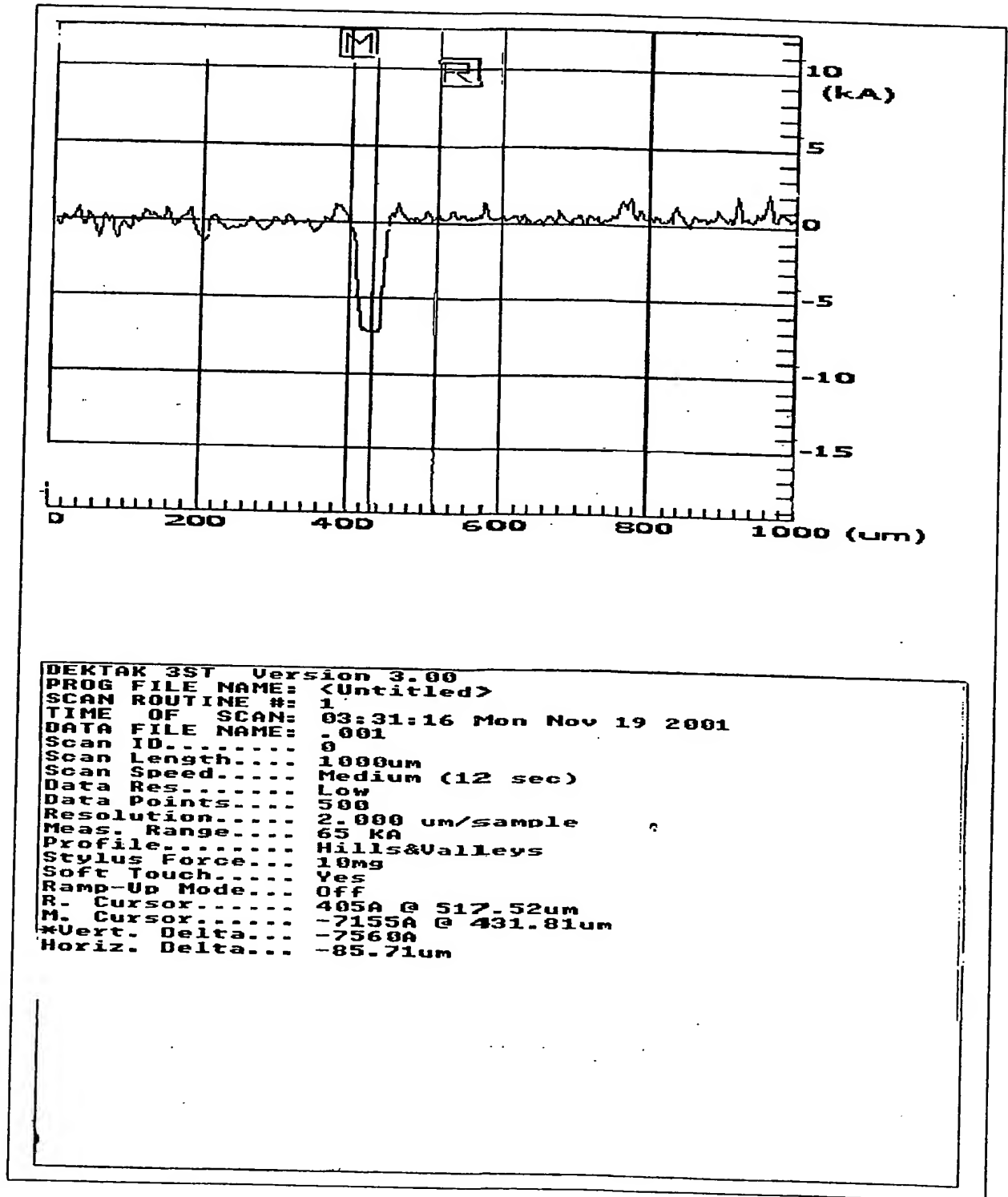


Fig. 7

7/14

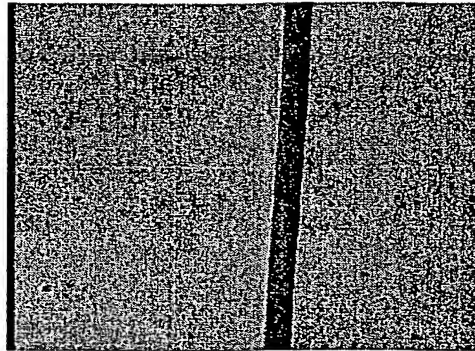


Fig. 8

8/14

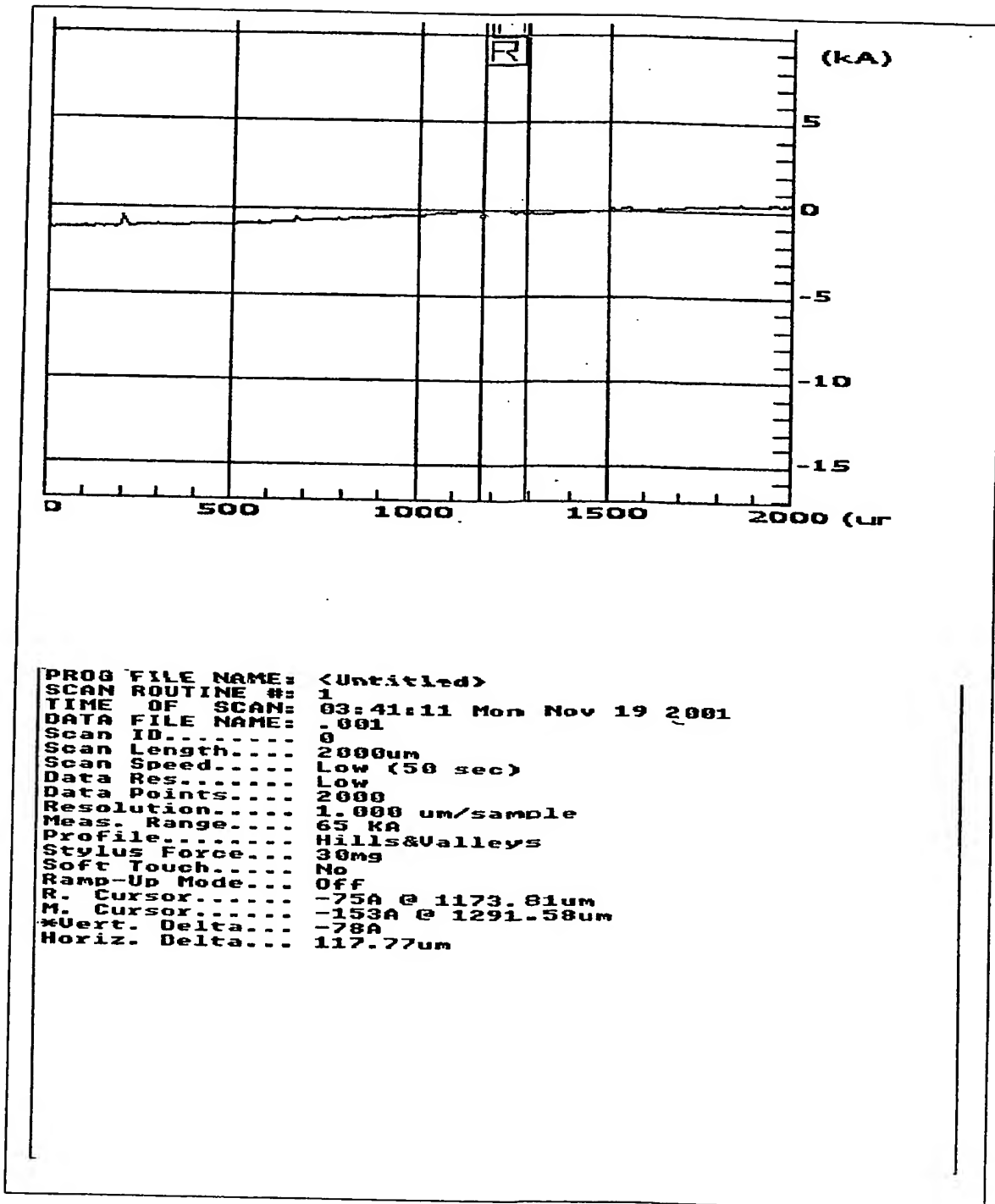


Fig. 9



9/14

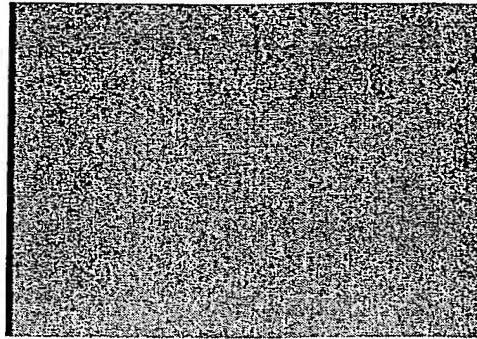


Fig.10

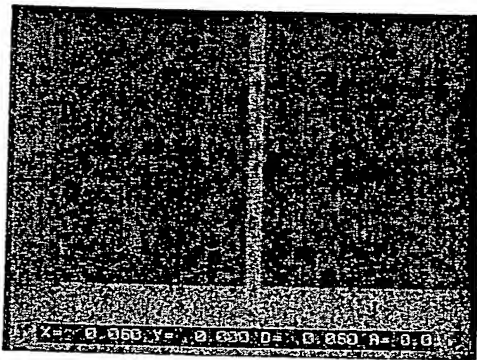


Fig.11

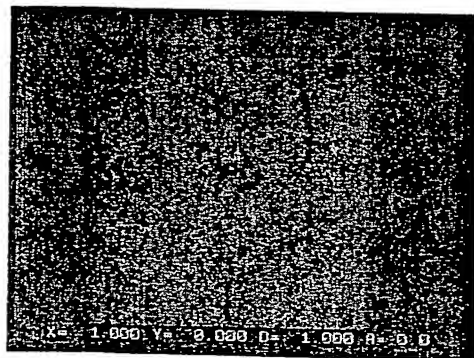


Fig.12

10/14

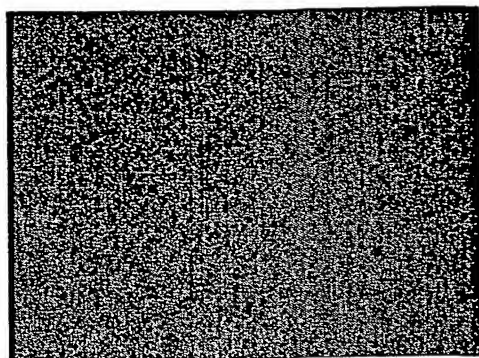
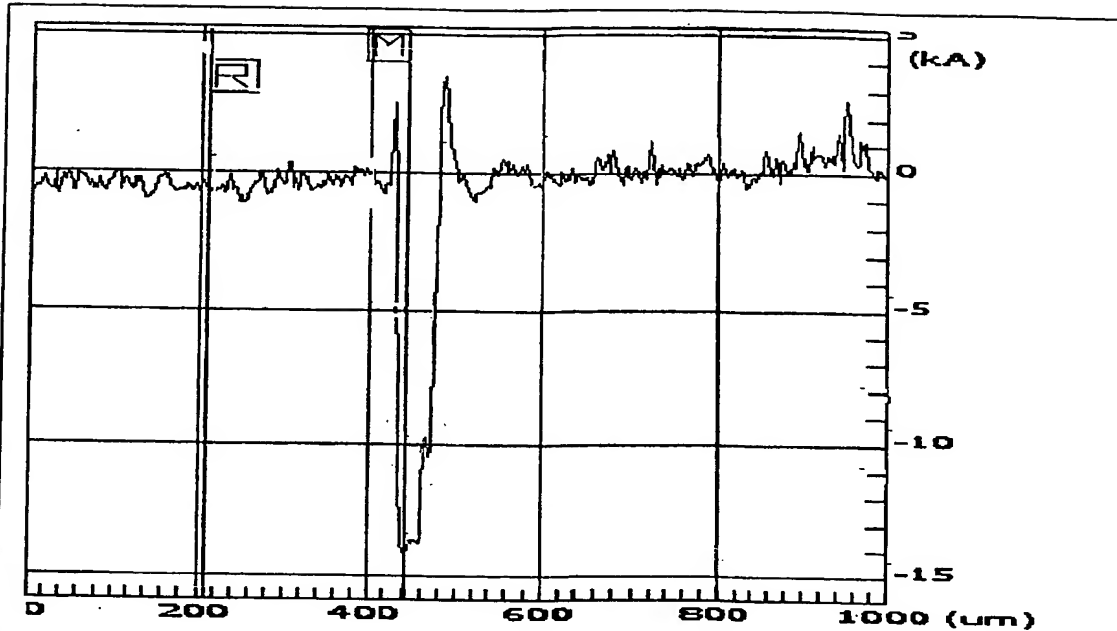


Fig.13

11/14



```

DEKTA 3ST Version 3.00
PROG FILE NAME: <Untitled>
SCAN ROUTINE #: 1
TIME OF SCAN: 16:50:07 Thu Nov 29 2001
DATA FILE NAME: .001
Scan ID..... 0
Scan Length.... 1000um
Scan Speed.... Medium (12 sec)
Data Res..... High
Data Points.... 2000
Resolution.... 0.500 um/sample
Meas. Range.... 655 KA
Profile..... Hills&Valleys
Stylus Force... 10mg
Soft Touch.... Yes
Ramp-Up Mode... Off
R. Cursor..... -726A @ 209.50um
M. Cursor..... -14093A @ 444.13um
*Vert. Delta... -13367A
Horiz. Delta... 234.64um

```

File : pjr-la

Fig.14

12/14

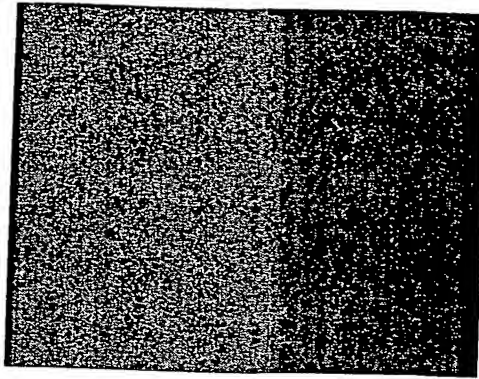


Fig. 15

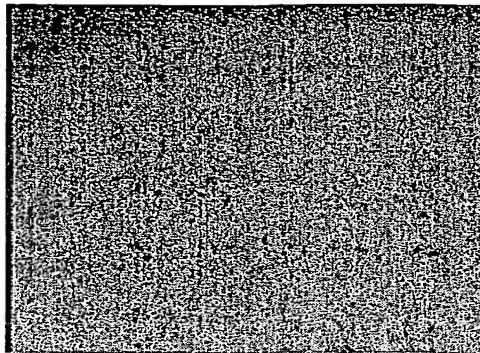


Fig. 16

13/14

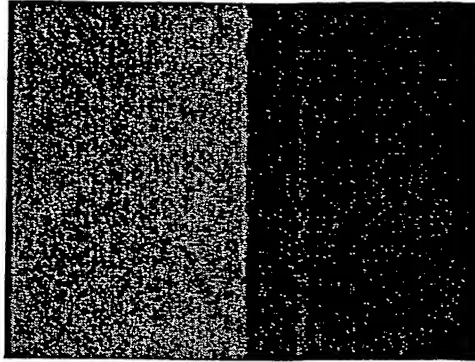


Fig. 17

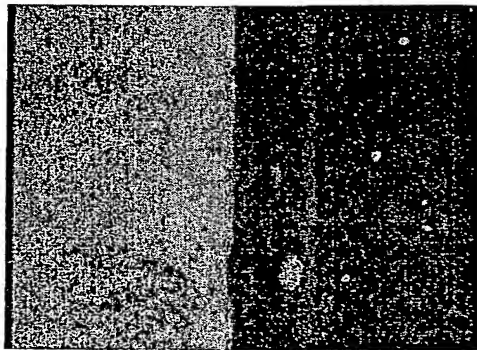
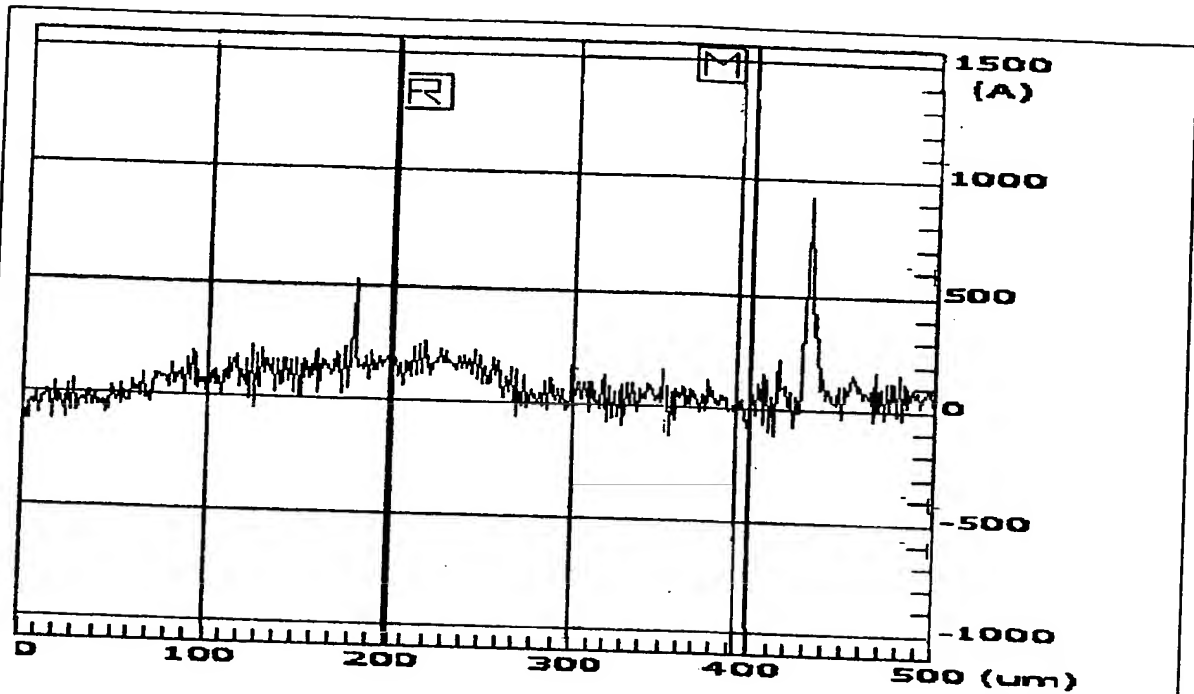


Fig. 18

14/14



```

DEKTAk 3ST Version 3.00
PROG FILE NAME: <Untitled>
SCAN ROUTINE #: 1
TIME OF SCAN: 09:51:02 Mon Dec 03 2001
DATA FILE NAME: .001
Scan ID..... 0
Scan Length..... 500um
Scan Speed..... Low (50 sec)
Data Res..... High
Data points..... 8000
Resolution..... 0.063 um/sample
Meas. Range..... 65 KA
Profile..... Hills&Valleys
Stylus Force..... 30mg
Soft Touch..... No
Ramp-Up Mode..... Off
R. Cursor..... 141A @ 201.46um
M. Cursor..... 9A @ 392.71um
*Vert. Delta.... -141A
Horiz. Delta.... 191.24um

```

Fig. 19

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☒ FADED TEXT OR DRAWING
- ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☐ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**